

### PROJECT SUN STREAK

## WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8937

SESSION NUMBER: 002

DATE OF SESSION: 04 Jan 90

DATE OF REPORT: 23 Jan 90

START: 1434

END: 1519

METHODOLOGY: Solo

VIEWER IDENTIFIER: 018

- 1. (S/NF/SK) MISSION: Describe physical characteristics, interior, and purpose of a target structure, and its surroundings, designated by encrypted coordinates 893292/733830.
- 2. (S/NF/SK) VIEWER TASKING: Encrypted coordinates, plus describe interior and purpose of mission-important structures at site.
- 3. (S/NF/SK) COMMENTS: Viewer reported no Pls. Accuracy of information is unknown, but may be plausible.
- 4. (S/NF/SK) EVALUATION:
- 5. (S/NF/SK) SEARCH EVALUATION: N/A

HANDLE VIA SKEET CHANNELS ONLY

OFFICE ANDFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

Approved For Release 2000/08/09: CIA-RDP96-00789R003500850002-9

WORKING PAPER

8937 Project:

Date:

900104 1434-1519

Viewer:

018 Session: 02

#### SUMMARY OF INFORMATION:

- 1. (S/NF/SK) Describe the interior of the site structure: The structure, at least every part I saw of it, was virtually windowless. In the upper portion, there were empty hallways, painted off-white and trimmed in blue. In a below-ground level, there was an area of pipes, machines, lab-type equipment, and a tall cylindrical "tank" which held a very slick liquid (this slick liquid was what I saw first upon entering the structure). The liquid had a very slight smell which reminded me of liquid fertilizer. The liquid was very slick low in the tank, but also covered the sides (which felt like fiberglass). High on the sides, the liquid became sticky (see sketch, page 3).
- (S/NF/SK) Describe the purpose of the structure: I found no activity in the building at the time for viewing. Was working under a heavy PI, and found it impossible to move off present time. Perceptions of purpose were: storage, service, and "civil".

4 JAN 83 1434 Bus

FT. MOXDE

5000

SESSION 2

P.1. YOS. A.V. PROVISUS SOSSISA

AOR BUK NUCLOAN NOTOR.

SITE IS INTERIOR OF STRUCTURE

893291 733880

A. Louisny

AZNOSS

SOFT

SMOSTH

QILSH METHO

893292 733830

H. Across LOOPING 5mooos

LIRVID

893292 733838

A CNOSS suport BRUTAK (auppoint) SMOOTH

B'

893292

ABORT

893292

73388

D: Wars51 producti producti p: ciavid

52: SUCKY FOOL

A: Rising

NOSIS PANOS

sudu PA.

B: STRUCTURS

52! Brown

STAT SOLID

HAND

THIN.

U/I FEBLING OF NOSISTIONES

An mk

FOOLS LIKE PROSSING

ON A SHOOT OF

FIBUNGLASS/PLASTIC.

MOLDOD

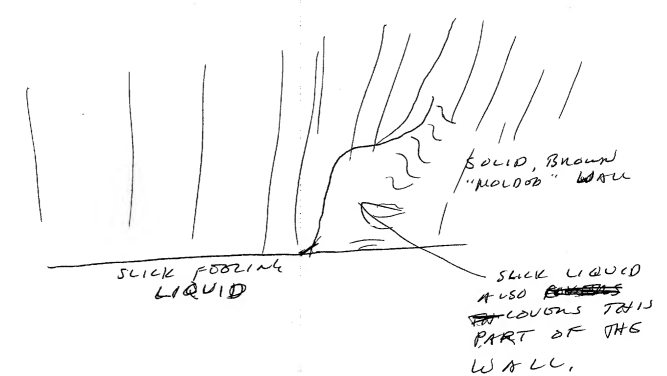
(50 Aug 4)

novaut Approved For Release 2000/08/09: CIA-RDP96-00789R003500850002-9 "JUTTING dot!

3

52: Brown Toxonos

53:



54: 52 0 m on T 1 Acr Als.

BUTTUM

SLICK



54/2 THO LIQUID WHICH FOOLS VONY "SLICK" BOLDW, EEDLS "STICKY" ON THO WALCS, UP HIGHOU.

SZ D M ON T WAR ASS. LIGUID)

SALTY PASTO

MUSKY SMORL

> AN MK CRUDO DIC.

ACR MIK SMORL OF LIQUID FUNTILIZON,

CRACKLING SOUND

NO/ON SCILLET SMORL

MUSKY, THICK "FORE" TO BROKEHON ATA,

DINTY, SOUTH TASTO

VONY SLICK FOOR

A/S

MONO LIKE SOAPY LIQUID

Approved For Release 2000/08/09 : CIA/RDP96400789R003500850002-9

52 Als: VISUAZ: TALL VAT W/ PIPUS STONDING IN A (BUILDINE) (125105.) 54/2 potinito Hoavy, coutrences A) 57 0 WINDOUSSS MACHINEJ 814 Nor MK

Approved For Release 2000/08/09: CIA-RDP96-00789R003500850002-9

Approved For Release 2000/08/09: CIA-RDP96-00789R003500850002-9



52 D M 57 T , AM K/s.

S4/2 IMPROSSION THAT PHE BLOG'S

PROSUNT STRUCTURE OF BLOG 15

"SOMOBOPY'S IDUA OF & PATCH-JOB".

Sonor Convicos

PRITOR BUTION WITTO DER JOHNETO

Jorew My,

P.1. GERMINN HOT IN BLDG (THIS OND)
SSESION SND 1519

UNCLASSIFIED

WORKING PAPER

TASKER Source no. 018

- 1. PROJECT: 8937
- 2. ENCRYPTED COORDINATES: 893292/733830
- 3. TASKING:

Site description may be accurate; report of accident at site is either innacurate or not presently relevant to site. Access interior of whichever of those structures you reported present at the site is/are most important to satisfying 8937 mission requirements and describe interior and purpose.

PROVIDE SKETCHES PRODUCED IN SUPPORT OF YOUR FINDINGS

UNCLASSIFIED